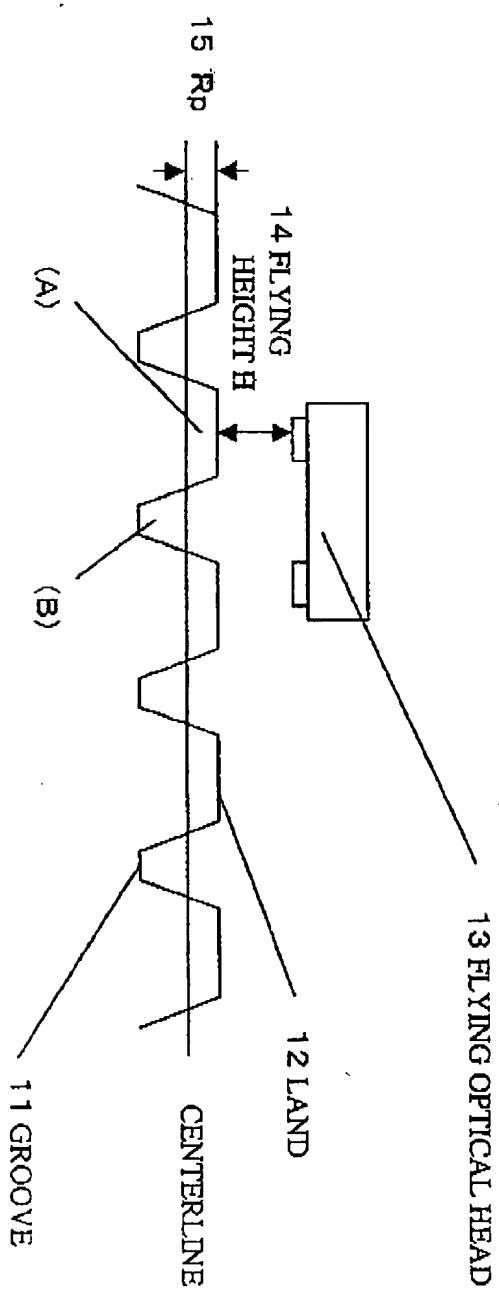


Fig. 1

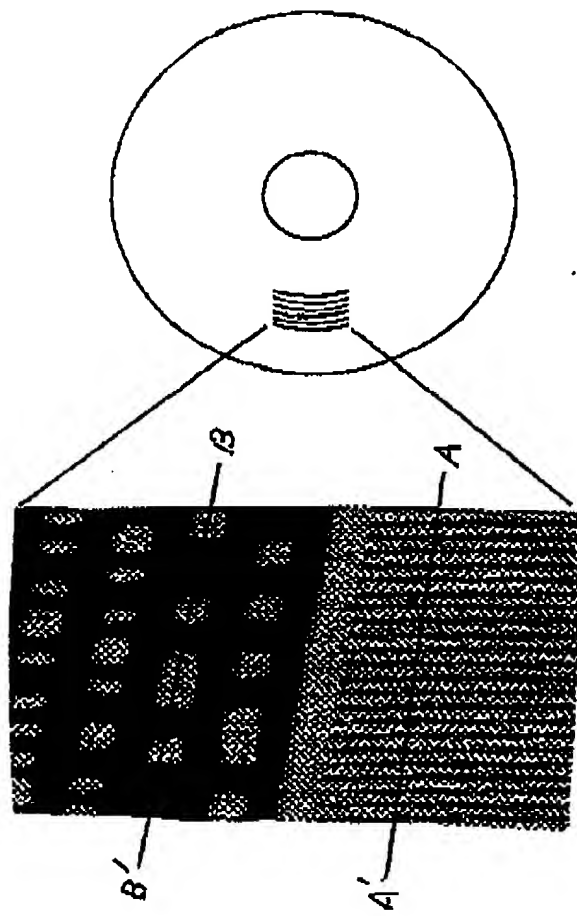


where  $H > R_p \geq 0.1 H$

2d drawing

## Claim 16

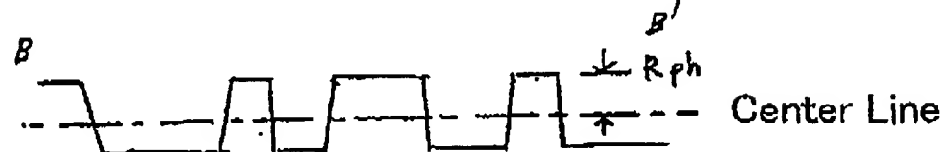
Black parts are  
groove  
's, and white-gray  
's are protruding  
's.



A-A' section

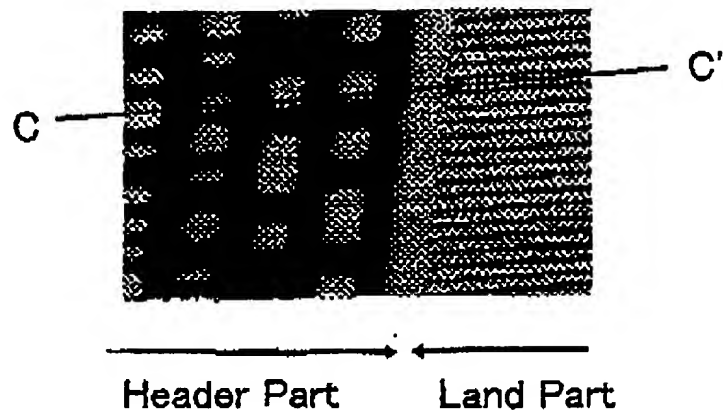


B-B' section



$$\Delta R_p = | R_{ph} - R_{pd} |$$

$$\Delta R_p \leq \lambda / 16 N_A$$



### Claim 21

Header Part      Land Part

C-C' section



(Case of having a header higher than a land part)

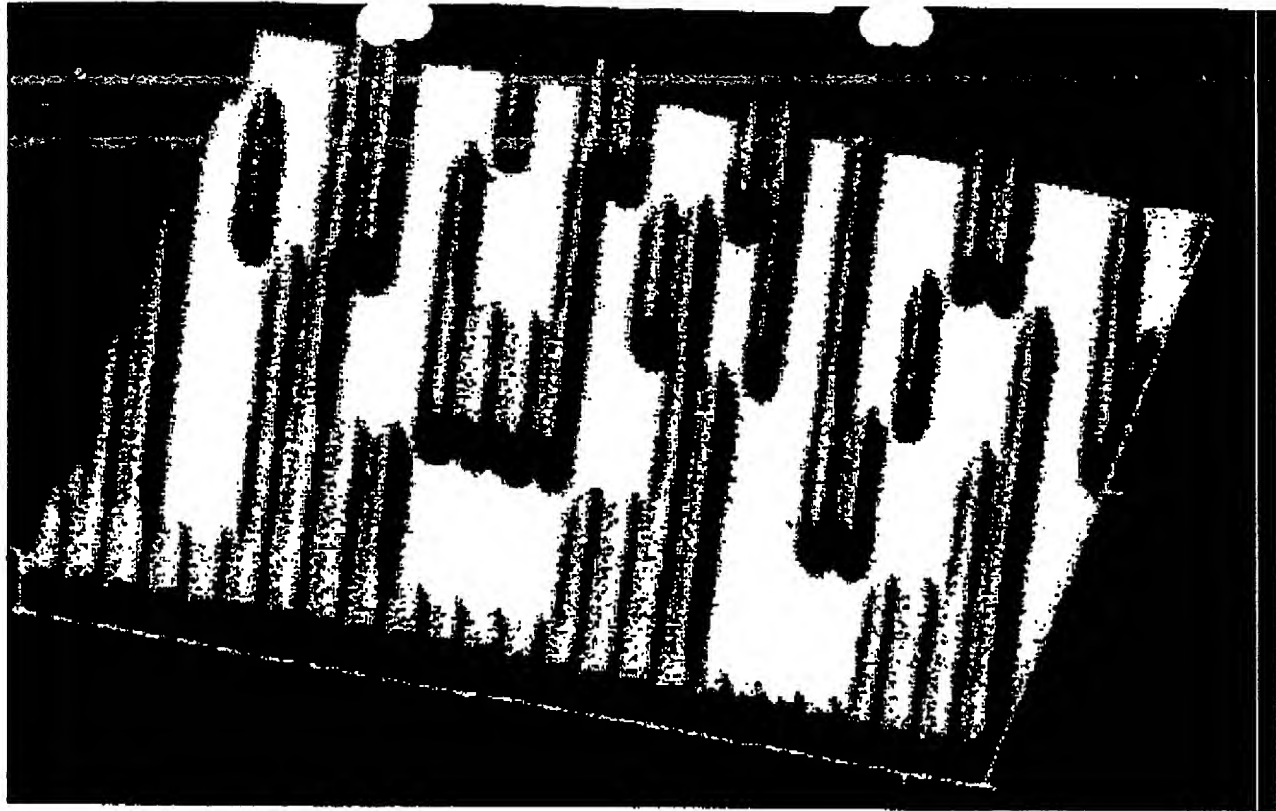
### Claim 22

Header Part      Land Part

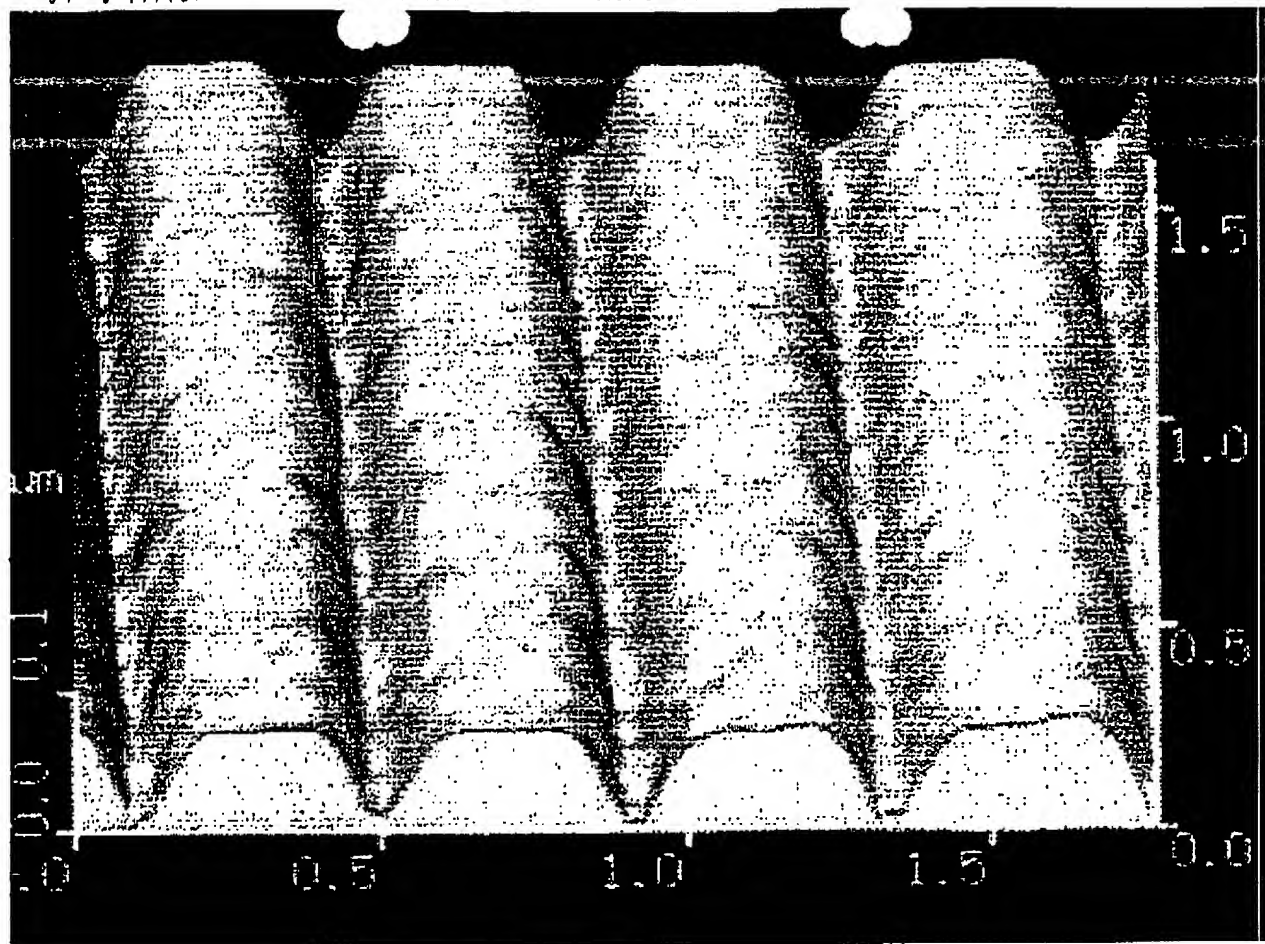
C-C' section



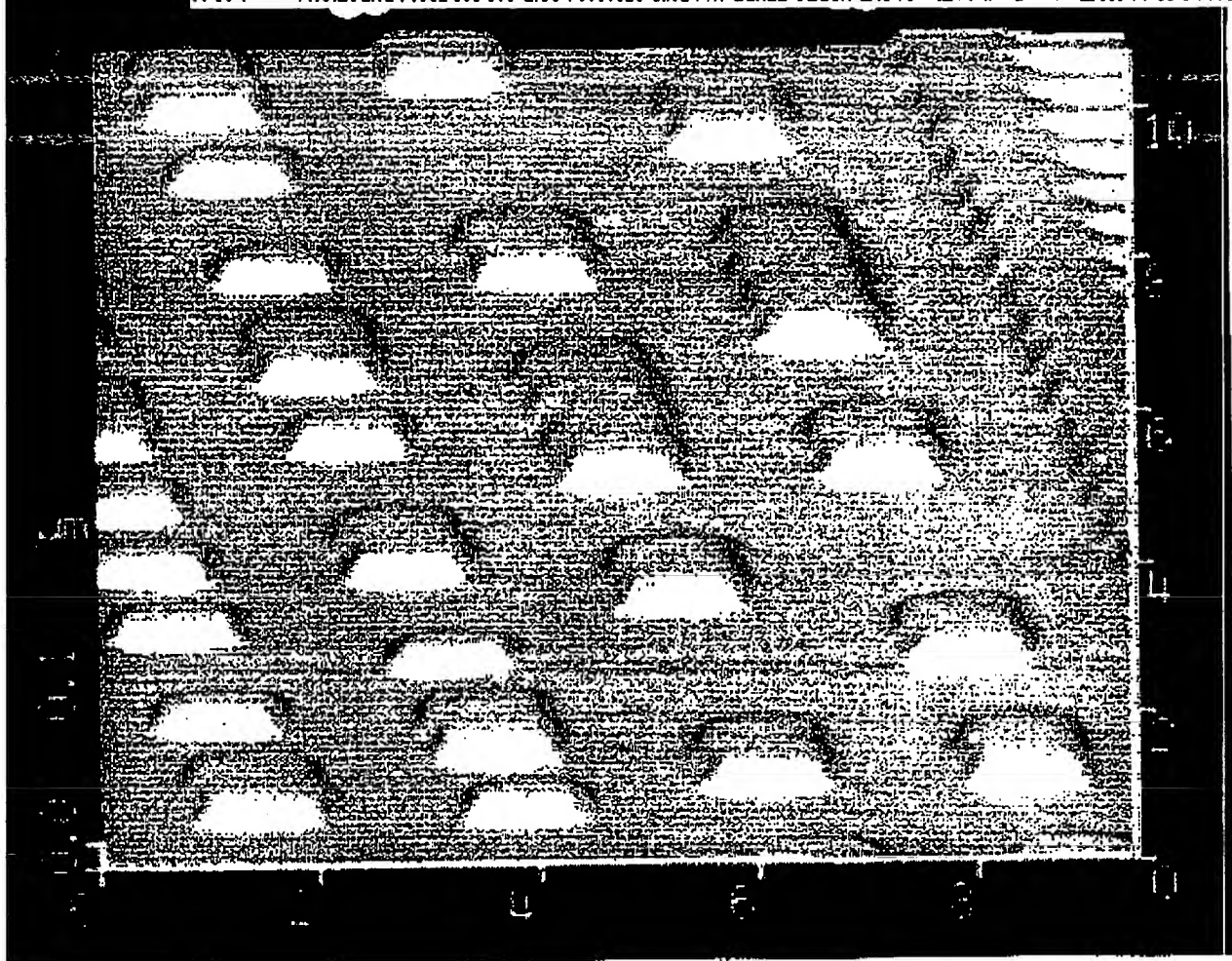
(Case of having a header lower than a land part)



Claim 19 (Example of forming a groove  
in a header part)



Data part



Header part